Abstract

Provided is an ink-storing member for a writing instrument which can inhibit deterioration in the ink itself caused by permeation of oxygen and nitrogen contained in air, inhibit leaking of the ink generation of bubbles, enhance discharge stability of the ink, improve fragrance retention of a perfume-containing ink, prevent inferior writing brought about by reduction in an internal pressure of an ink-storing vessel in a pressure writing instrument type and prevent deterioration in the ink due to vaporization of moisture of a water-based ink and deterioration in the ink caused by moisture absorption in an oil-based ink.

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Such ink-storing member for a writing instrument includes, for example, an ink-storing member for a writing instrument which is constituted of a multilayer structure comprising an organic high molecular compound layer constituted of an organic high molecular compound and an inorganic compound layer constituted of an inorganic compound.